EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S67	2	andre near2 messager. in.	US- PGPUB; USPAT	OR	ON	2010/05/03 16:16
S68	3	switching adj node and (reserves or reserving or reserved) near2 circuit and (calling or caller) and called and dynamic\$5 and (cost or fastest or shortest) and (identif\$5 or id) and reserv\$5	USPAT	OR	ON	2010/05/03
S69	17	(point-to-point or (point near to near point)) near2 (communicat\$6 or call) and (calling or user or caller or subscriber or party) near3 (priority or preferred or preferential) and reserv \$6 near3 (line or circuit or connection)	US- PGPUB; USPAT	OR	ON	2010/05/03
S70	1	379/219 and (point-to- point or (point near to near point)) near2 (communicat\$6 or call) and (calling or user or caller or subscriber or party) near3 (priority or preferred or preferential) and reserv \$6 near3 (line or circuit or connection)	US- PGPUB; USPAT	OR	ON	2010/05/03 16:20
S71	45	permanent\$5 near2 reserv\$5 near2 (line or trunk or circuit or resource or channel) and (priority or preferred) and permanent\$5 and reserv \$5 and fixed	US- PGPUB; USPAT	OR	ON	2010/05/03 16:21

S72	0	379/219 and permanent \$5 near2 reserv\$5 near2 (line or trunk or circuit or resource or channel) and (priority or preferred) and permanent\$5 and reserv \$5 and fixed	US- PGPUB; USPAT	OR	ON	2010/05/03 16:23
S73	0	preferential near2 access near6 point-to-point near2 (call or communication) near6 preferred near4 (user or party or subscriber) same (call or communication) near7 circuit near7 (switch or node) same circuit near2 segment and permanent\$5 near3 reserv\$5 near6 circuit near2 segment with (switch or node) same point-to-point near2 (call or communication) and allocat\$5 near5 circuit near segment with reserv\$5 with preferred near4 (user or party or subscriber) with request\$5 near4 (call or communication)	US- PGPUB; USPAT	OR	ON	2010/05/03 16:32

5/3/10 5:19:17 PM C:\ Documents and Settings\ tknowlin\ My Documents\ EAST\ Workspaces\ messager. wsp